



CFL3D and FUN3D Analysis of HiLiftPW-1 Workshop Cases

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CFD Code Descriptions

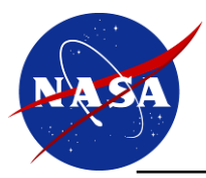
- CFL3D Structured-Grid Code
 - Parallel 3D compressible cell-centered finite-volume RANS
 - Thin-layer Navier-Stokes equations in all coordinate directions
 - Implicit local time-stepping using AF relaxation for linear system
 - Upwind Roe flux-difference splitting for inviscid fluxes
 - Spalart-Allmaras and SST turbulence models, fully-turbulent
- FUN3D Unstructured-Grid Code
 - Parallel 3D compressible finite-volume RANS for mixed-element meshes
 - Full Navier-Stokes equations-node centered
 - Implicit local time-stepping using multi-color point Gauss-Seidel relaxation for linear system
 - UMUSCL 0.5 scheme (Averaging + Upwind) for inviscid fluxes with Venkatakrishnan limiter
 - Combined Green-Gauss and edge-based gradients for viscous fluxes
 - Spalart-Allmaras turbulence model, fully-turbulent



Cases and Grids

- Required Case 1 and Case 2
- Optional Case 3 not done

	Struct. 1 to 1 – A (Boeing)	Strut. 1 to 1 – B (Pointwise)	Unst. Tet NC - A (UWYO)	Unst. Mixed NC - B (DLR-Solar)
FUN3D			SA (Mixed)	SA (not finished)
CFL3D	SA SST	SST		

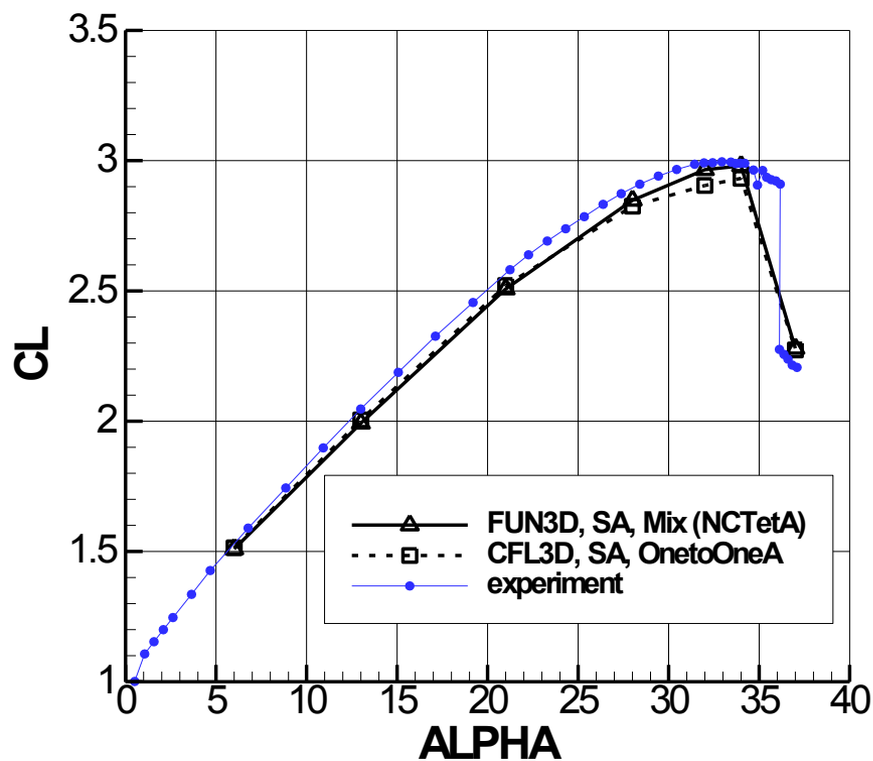
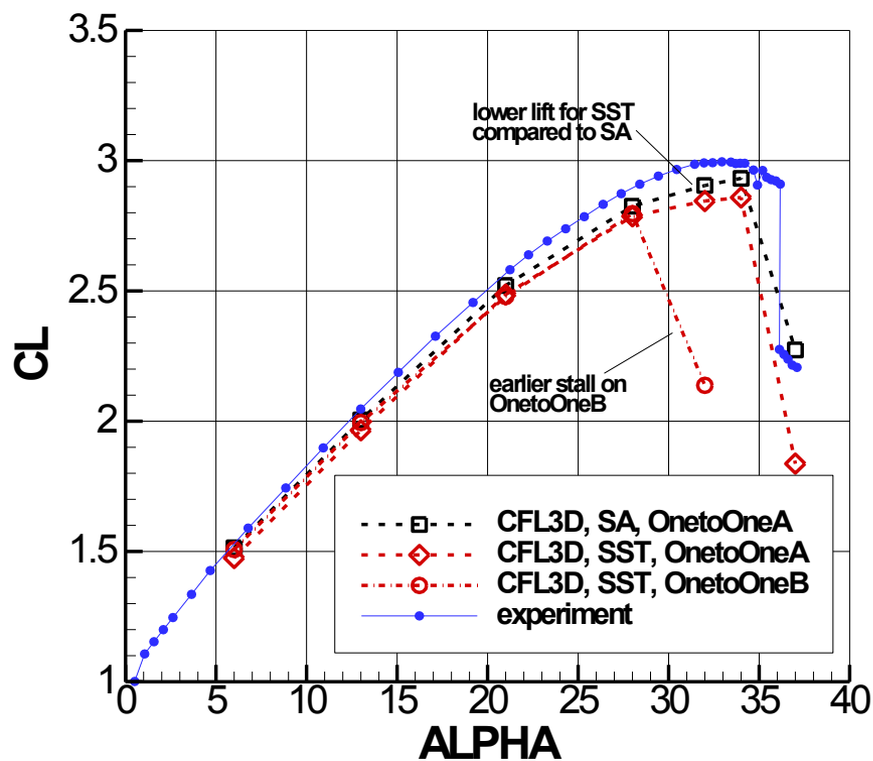


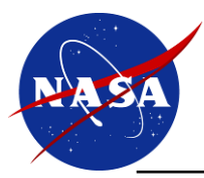
Comparison of Grid Sizes

	Extra-Coarse	Coarse	Medium	Fine	Extra-Fine
Struct. 1-to-1 A Boeing	7.1M	22.6M	52.1M	171M	
Stuct. 1-to-1 B Pointwise	3.8M	11.2M	28.7M	85.5M	
Mixed ver. Unst. Tet. NC A VGRID		3.7M	11.0M	32.4M	
Mixed NC B Solar		12.3M	37.0M	111M	

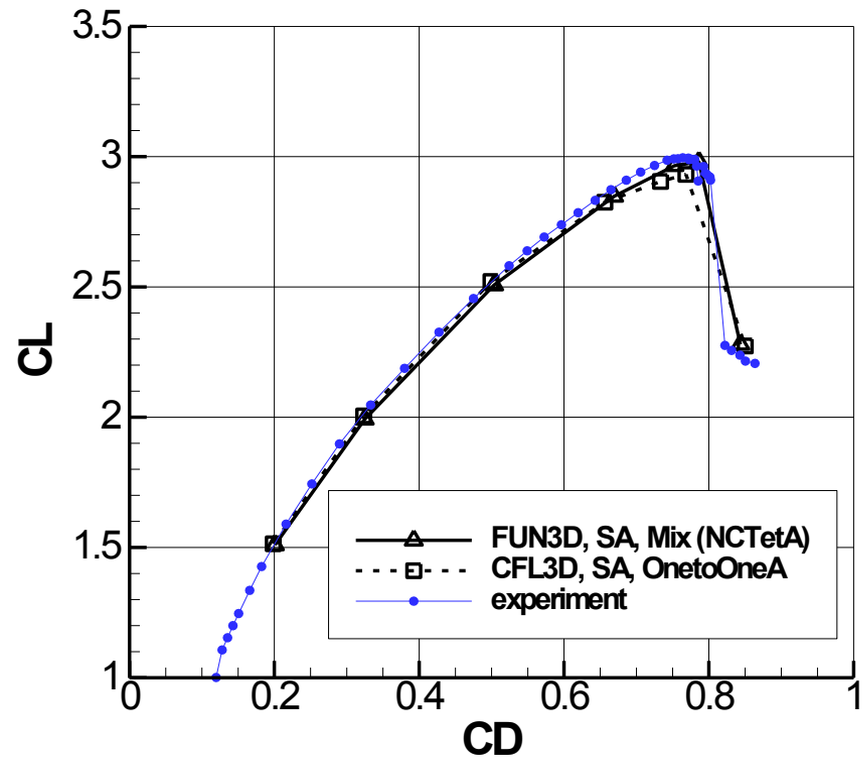
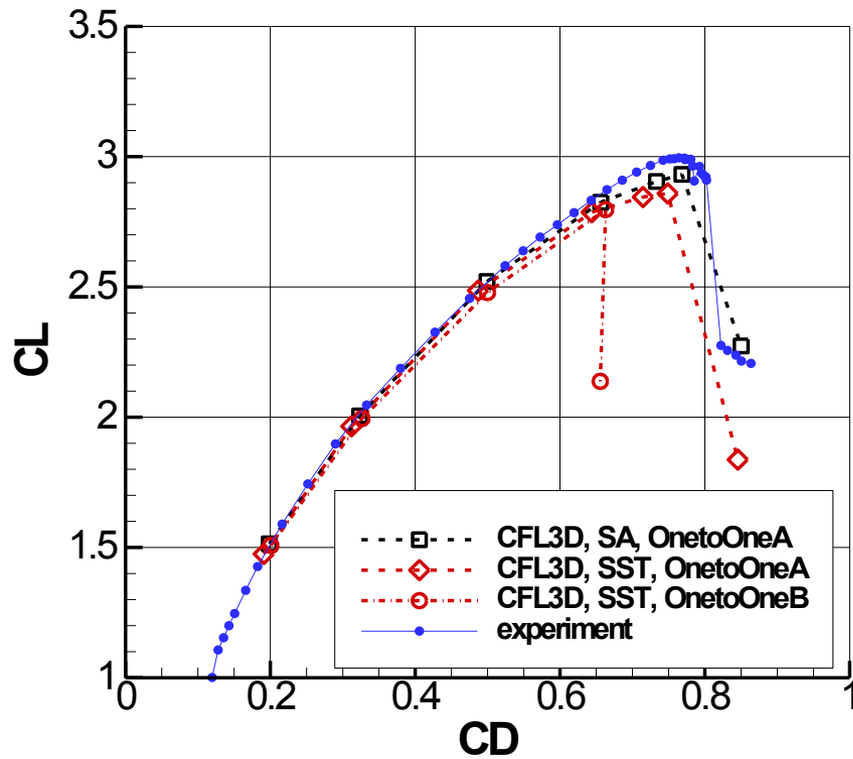


Configuration 1 – Lift Polar



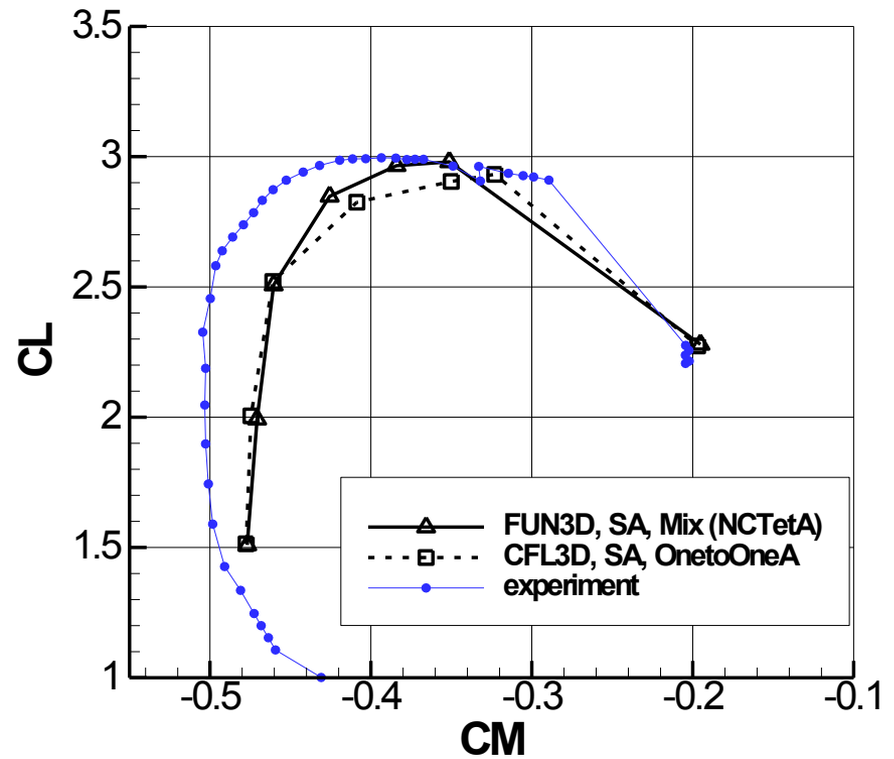
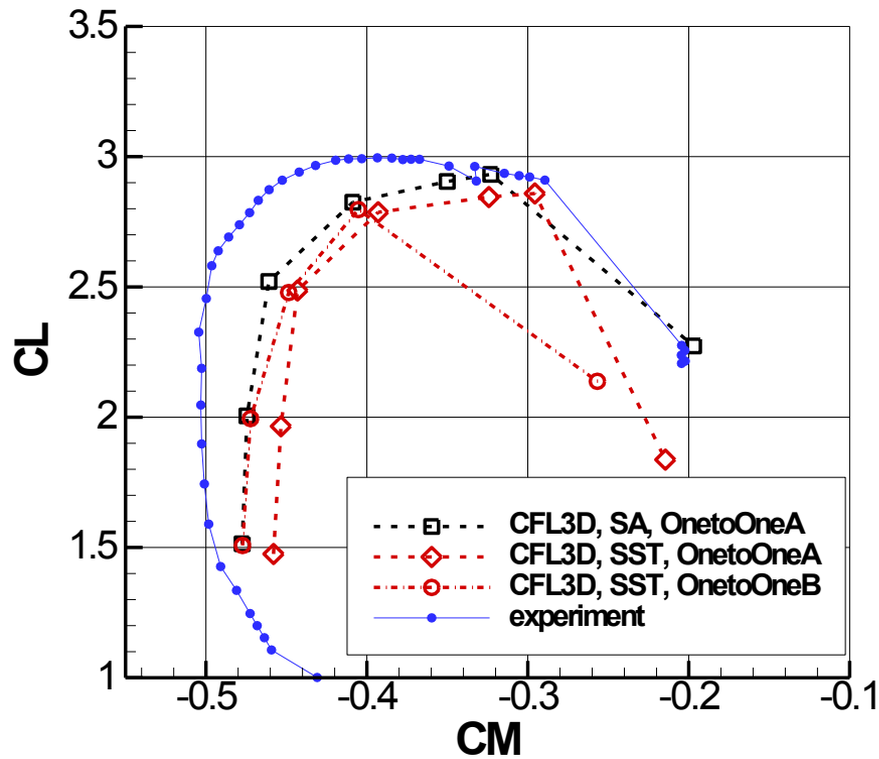


Configuration 1 – Drag Polar



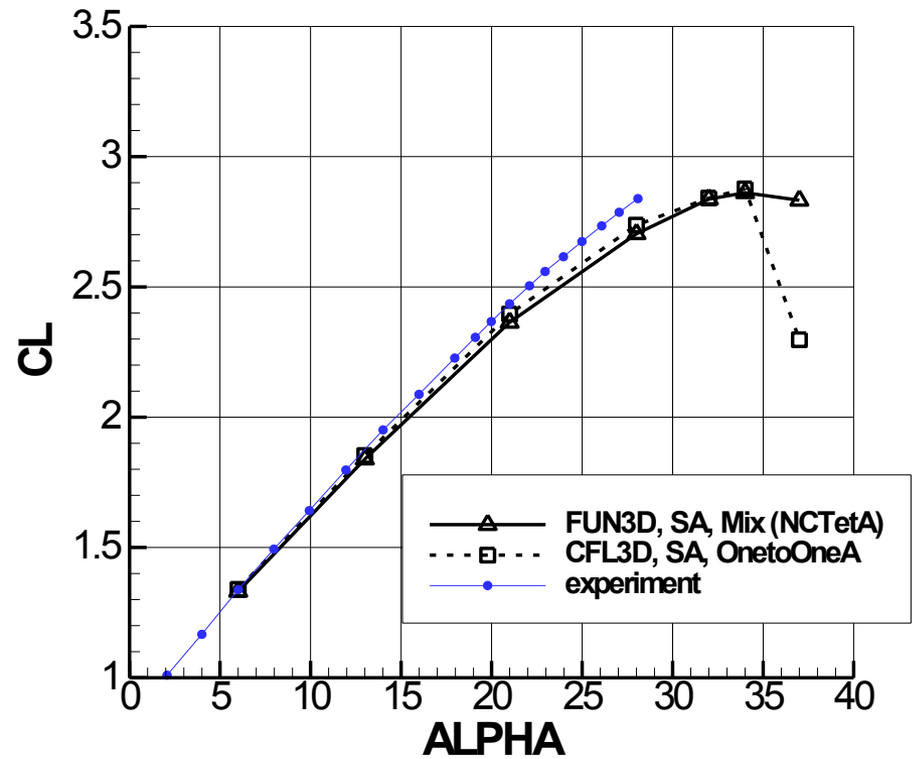
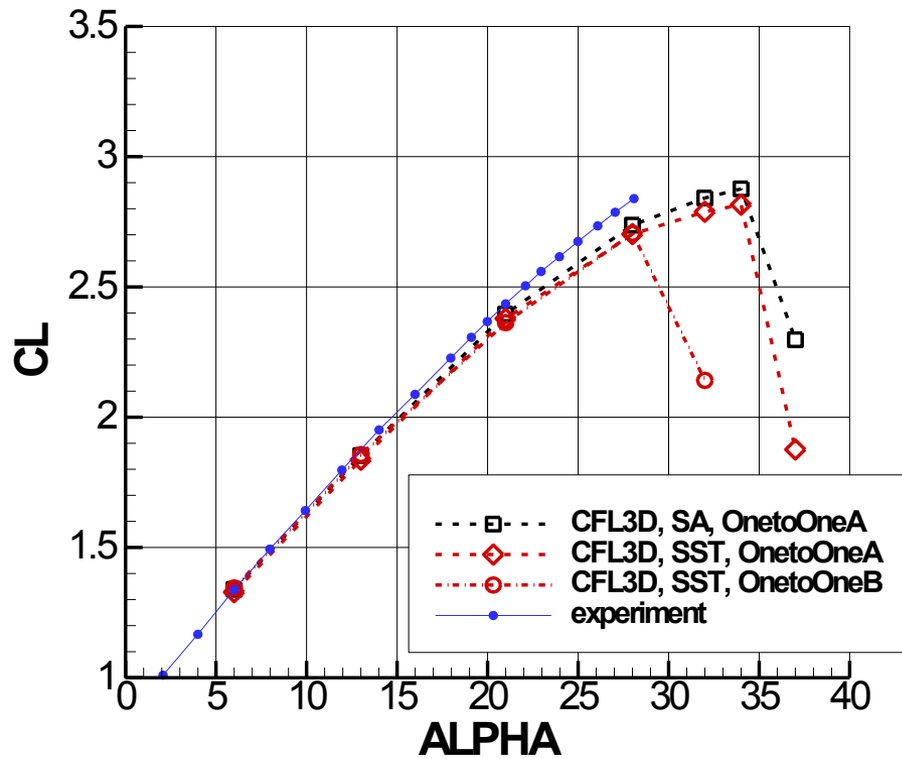


Config. 1 – Pitching Moment Polar



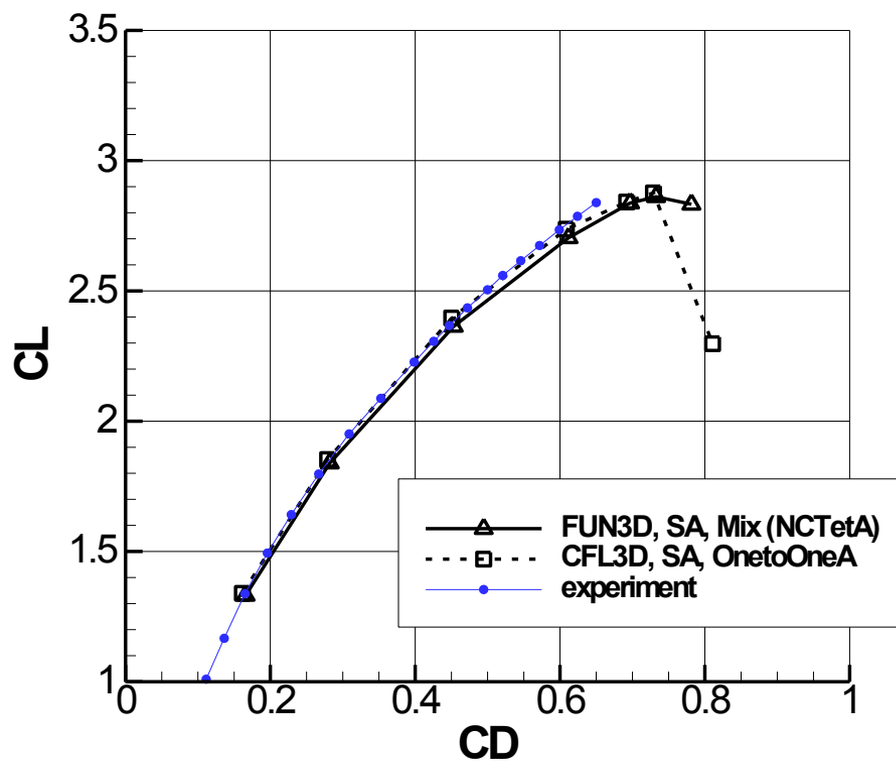
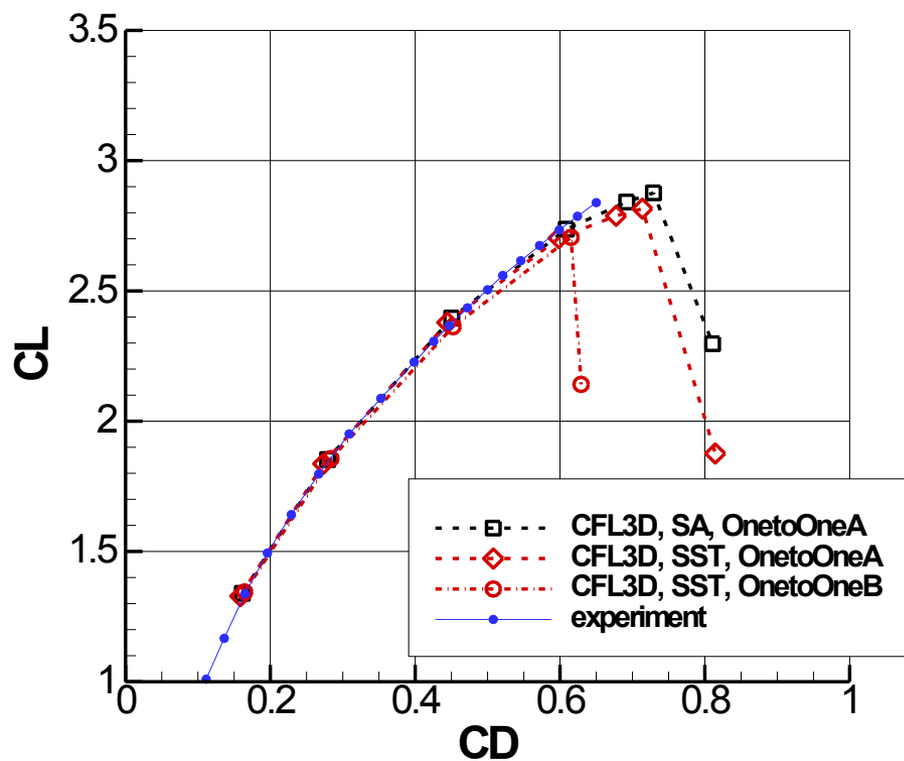


Configuration 8 – Lift Polar



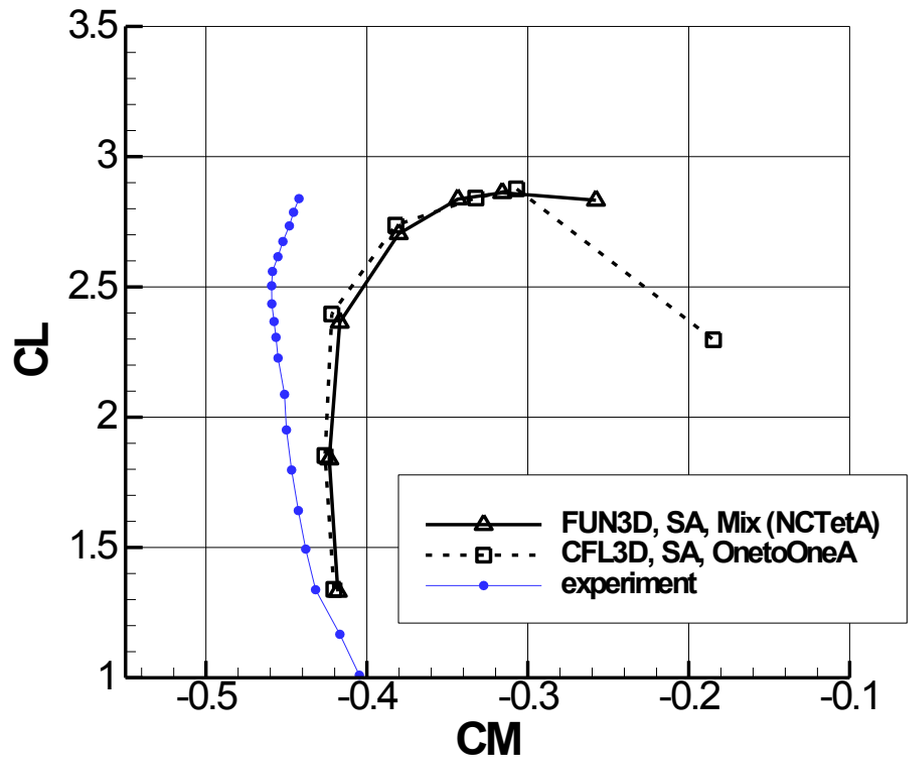
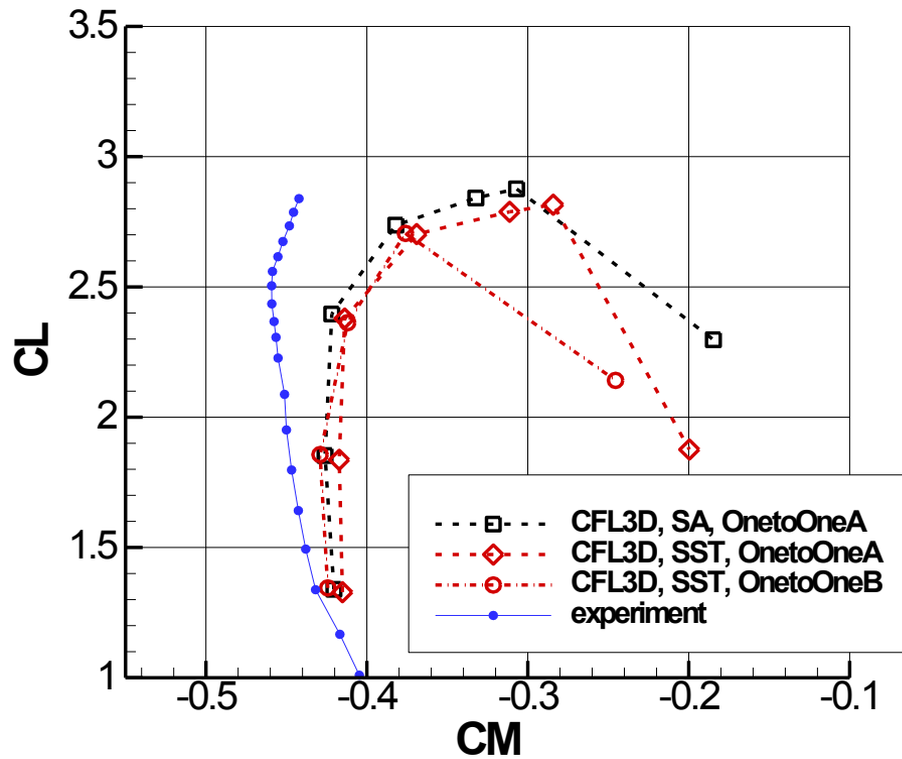


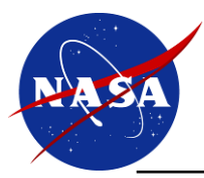
Configuration 8 – Drag Polar





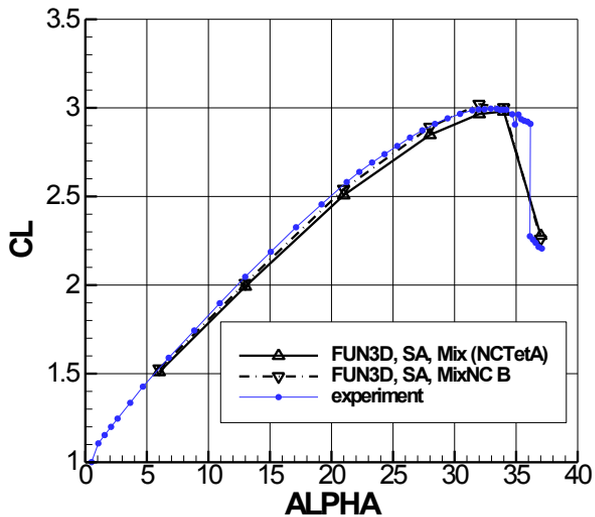
Config. 8 – Pitching Moment Polar



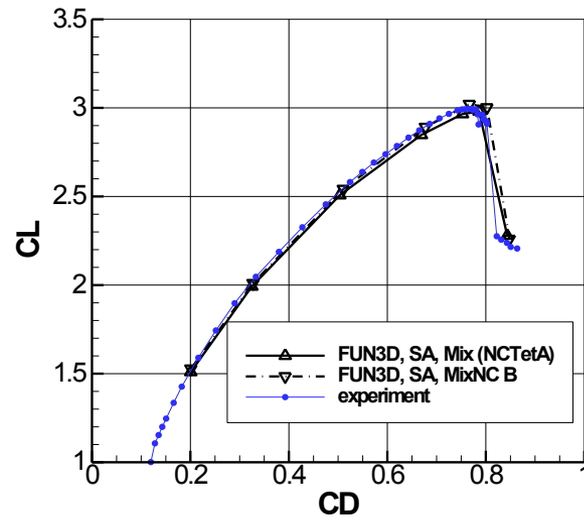


Configuration 1 – SOLAR Grids

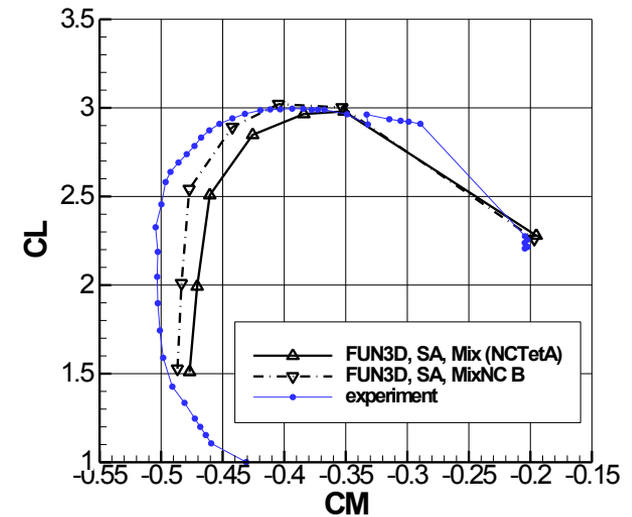
Lift



Drag



Pitching Moment

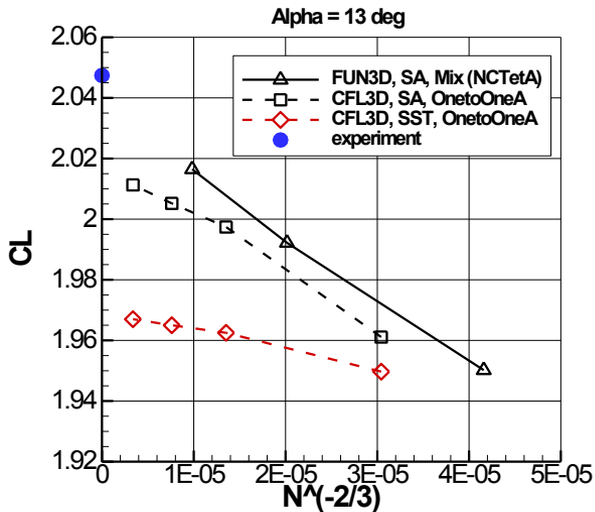




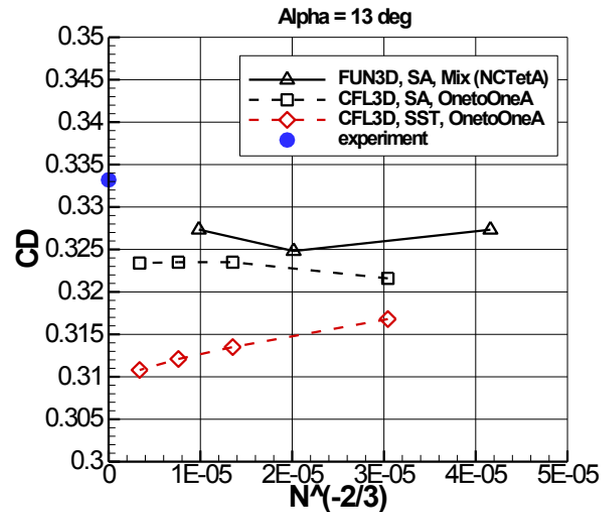
Grid Convergence – Config. 1

Angle of Attack 13 deg

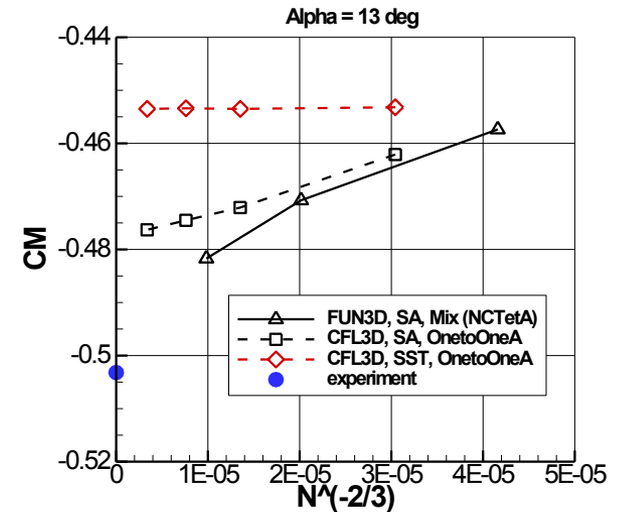
Lift

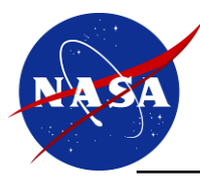


Drag



Pitching Moment

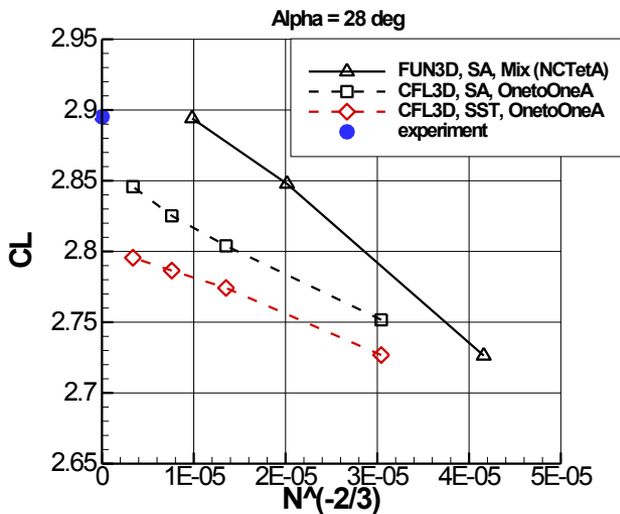




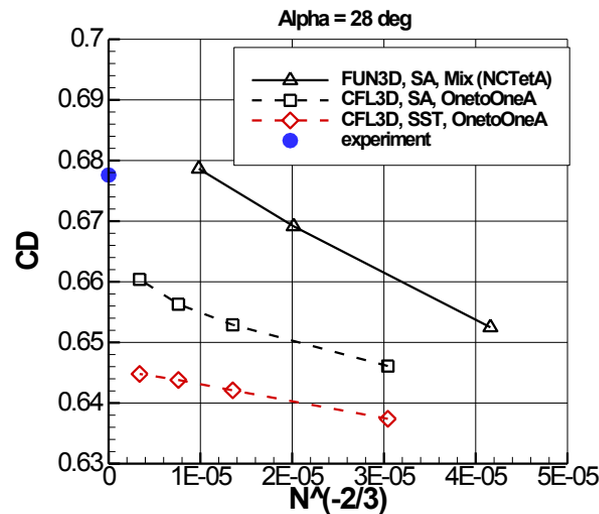
Grid Convergence – Config. 1

Angle of Attack 28 deg

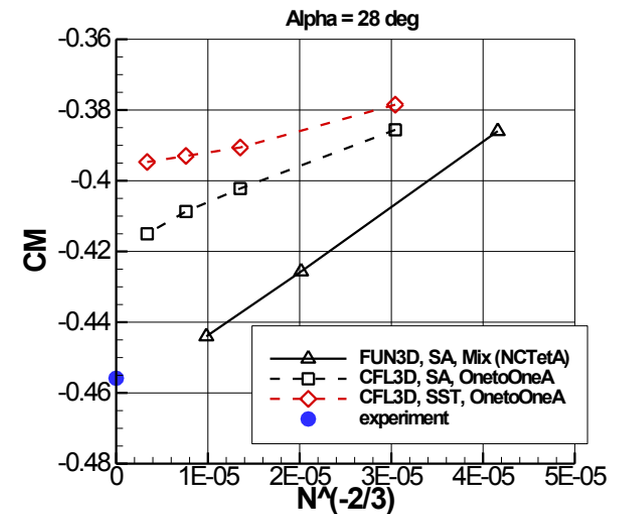
Lift

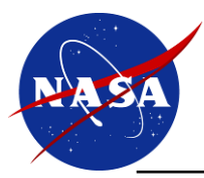


Drag

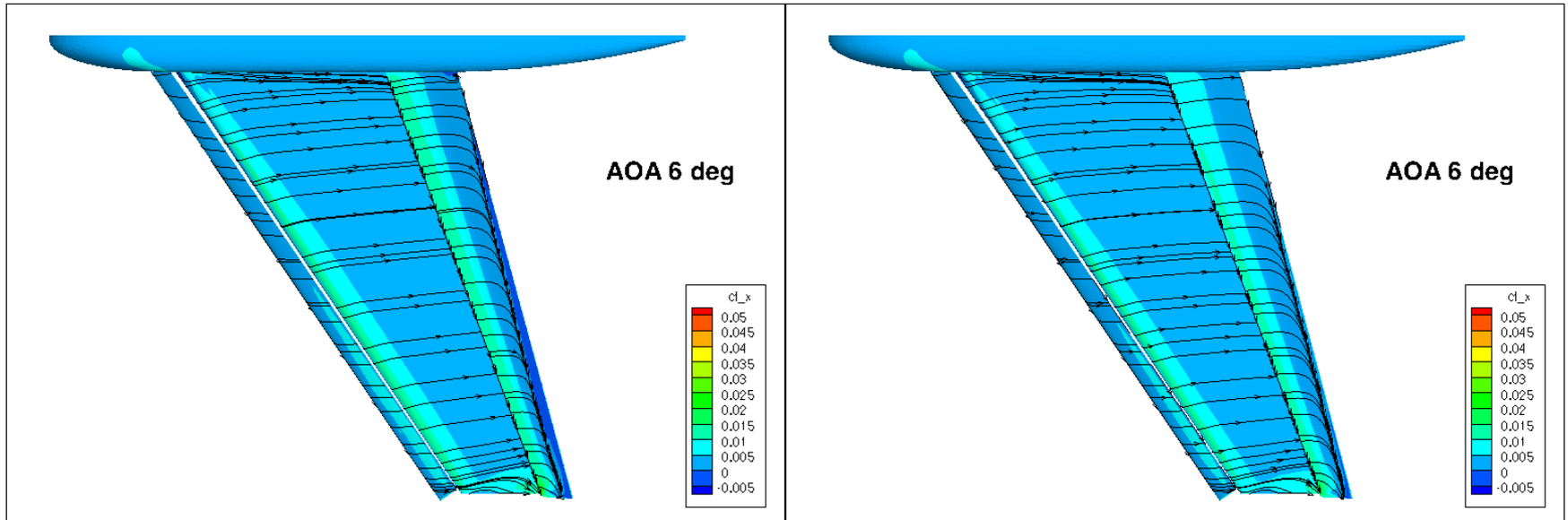


Pitching Moment





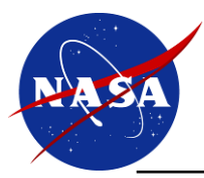
FUN3D Surface Restricted Streamlines



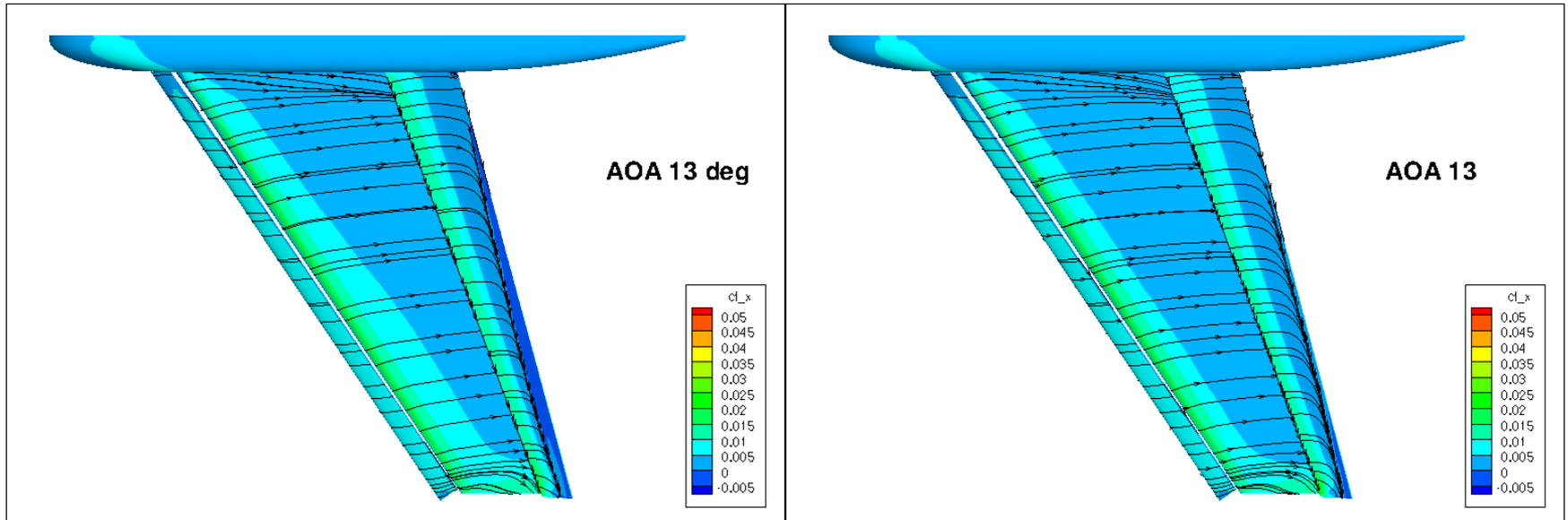
Config. 1

Config. 8

Medium Grid



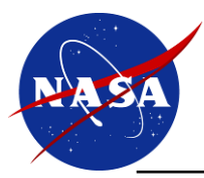
FUN3D Surface Restricted Streamlines



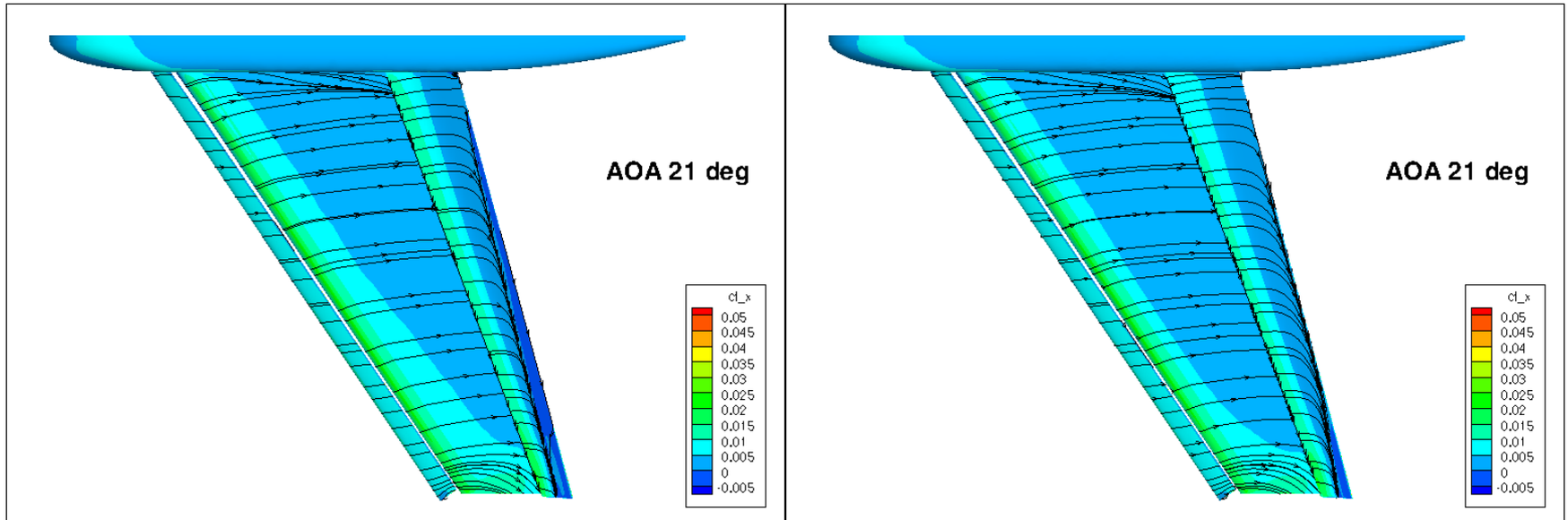
Config. 1

Config. 8

Medium Grid



FUN3D Surface Restricted Streamlines



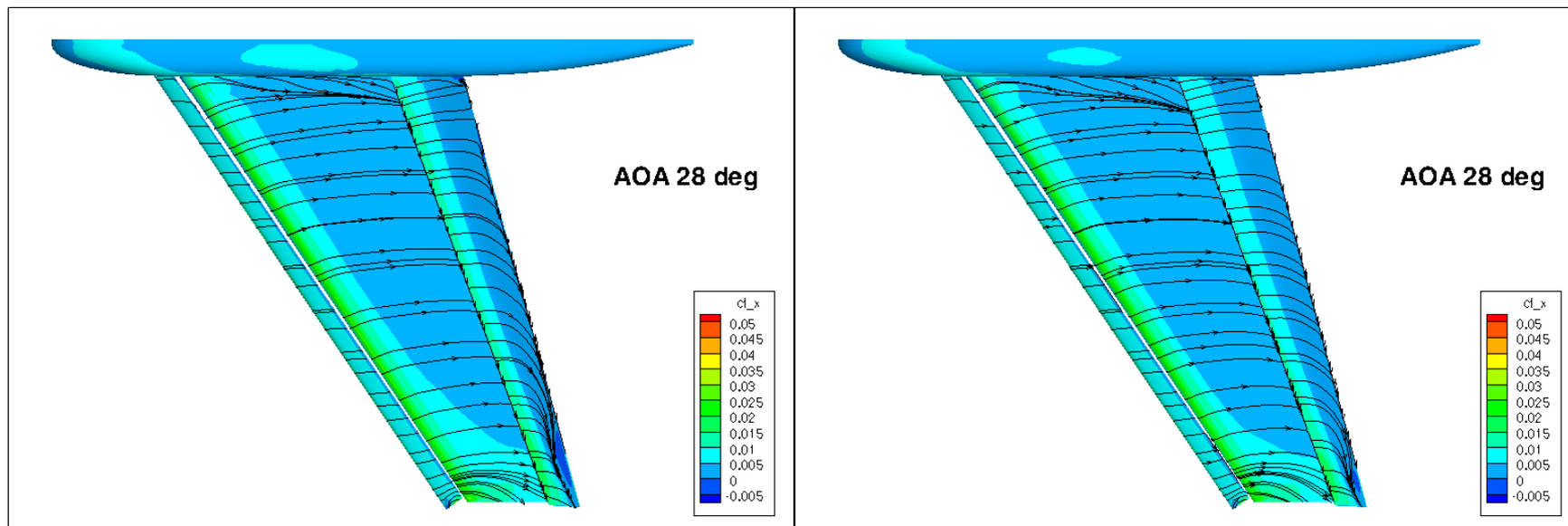
Config. 1

Config. 8

Medium Grid



FUN3D Surface Restricted Streamlines



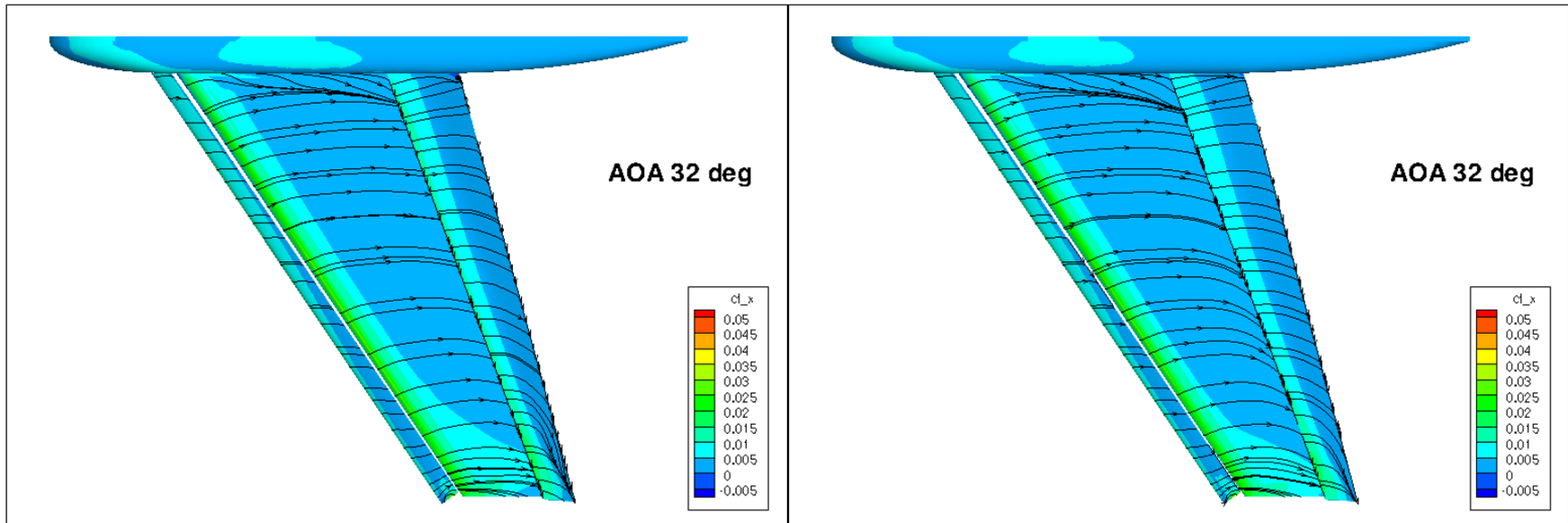
Config. 1

Config. 8

Medium Grid



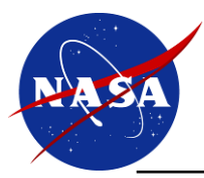
FUN3D Surface Restricted Streamlines



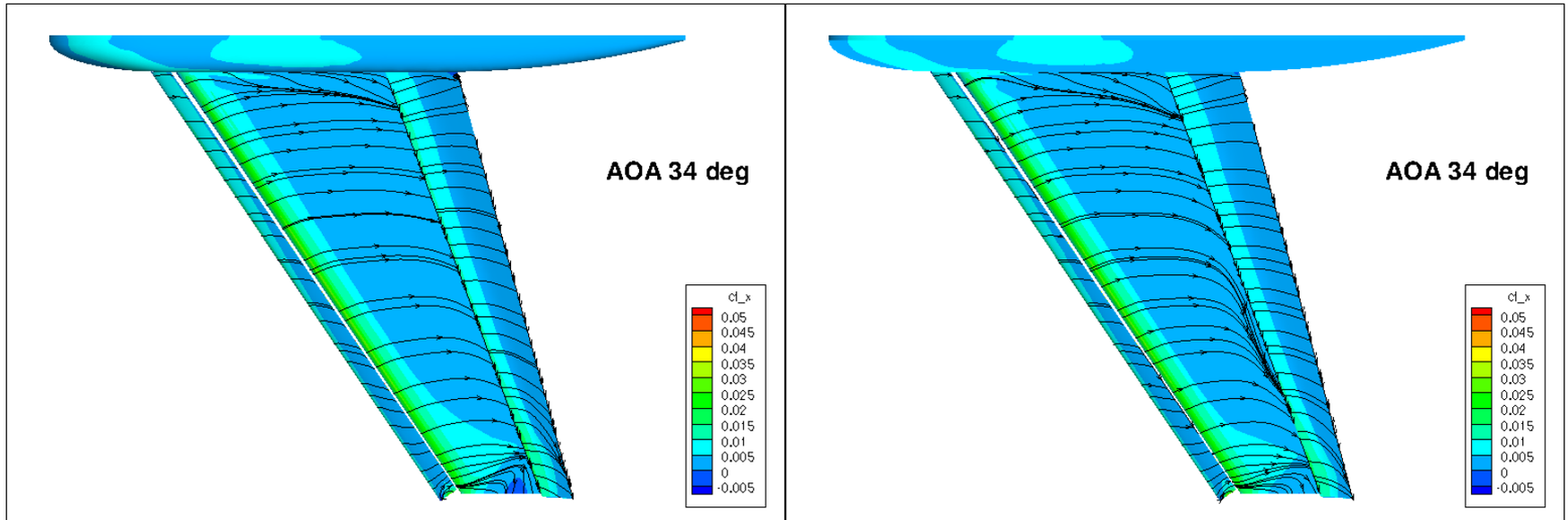
Config. 1

Config. 8

Medium Grid



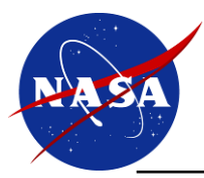
FUN3D Surface Restricted Streamlines



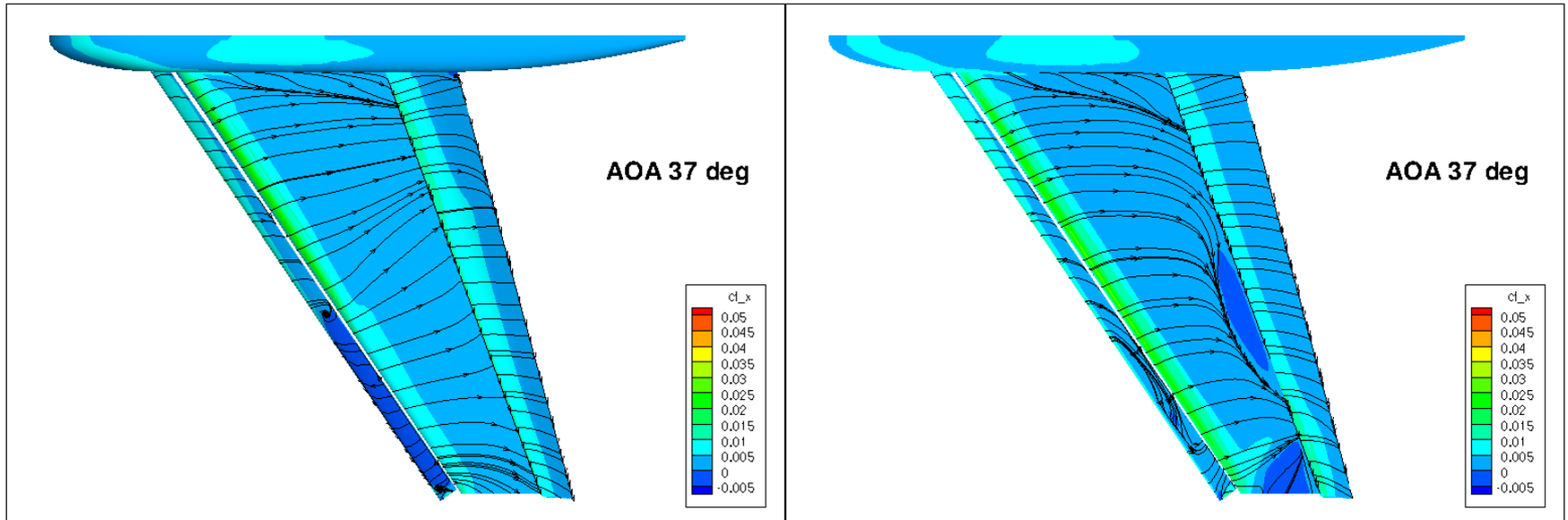
Config. 1

Config. 8

Medium Grid



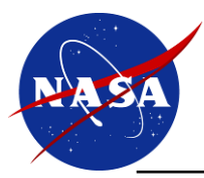
FUN3D Surface Restricted Streamlines



Config. 1

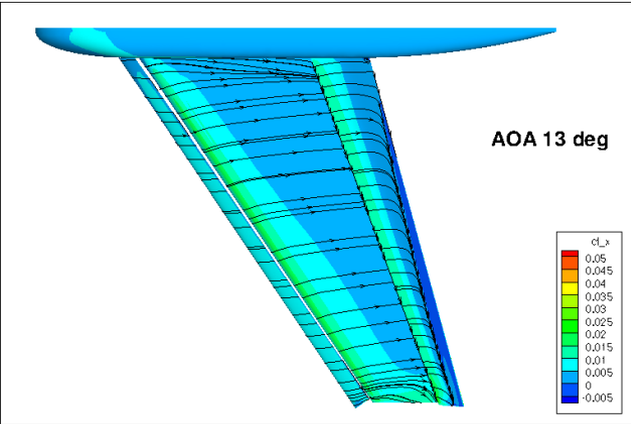
Config. 8

Medium Grid

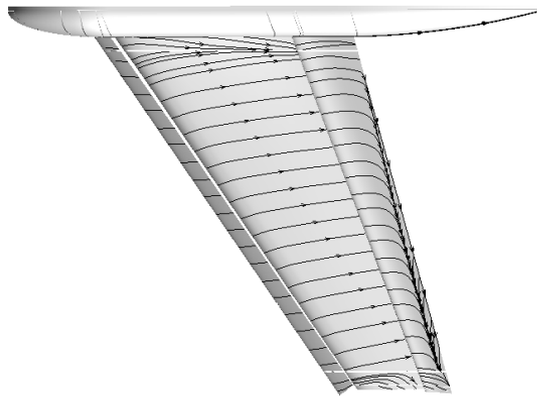


FUN3D vs CFL3D Surface Flows –Config. 1

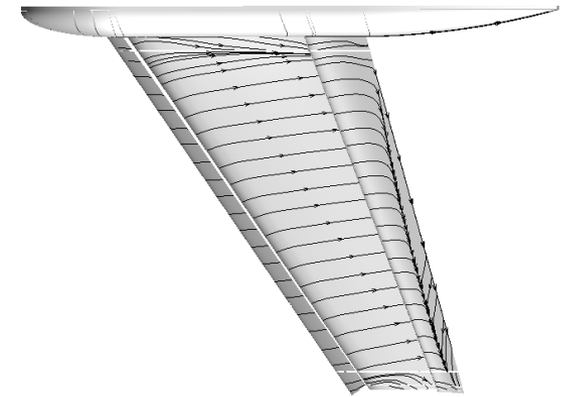
AOA 13 deg



FUN3D SA

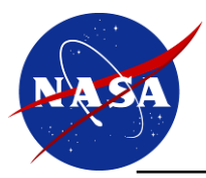


CFL3D SA



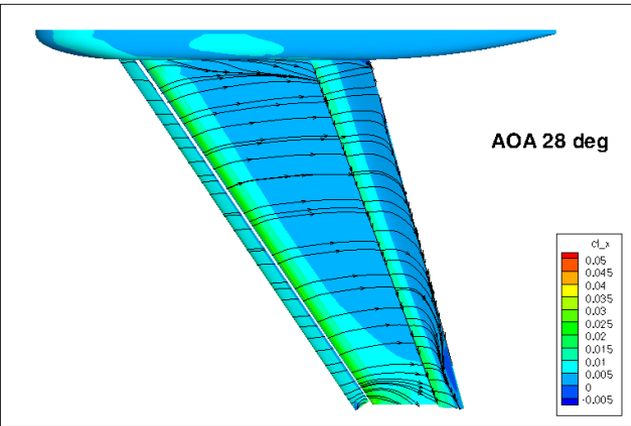
CFL3D SST

Medium Grid

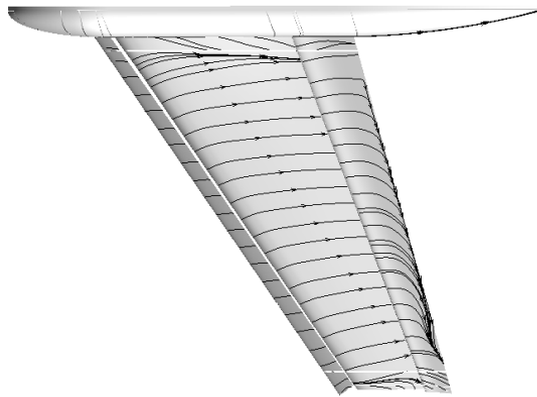


FUN3D vs CFL3D Surface Flows –Config. 1

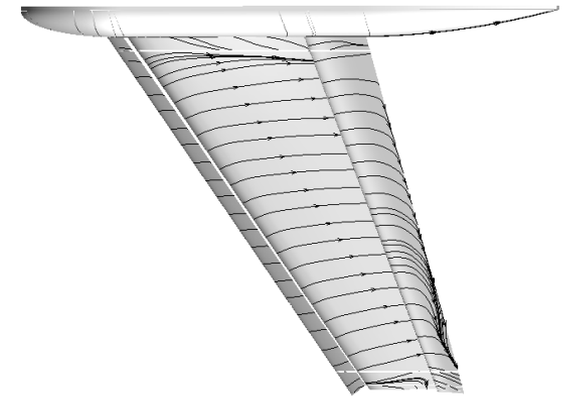
AOA 28 deg



FUN3D SA

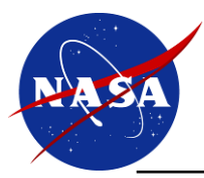


CFL3D SA

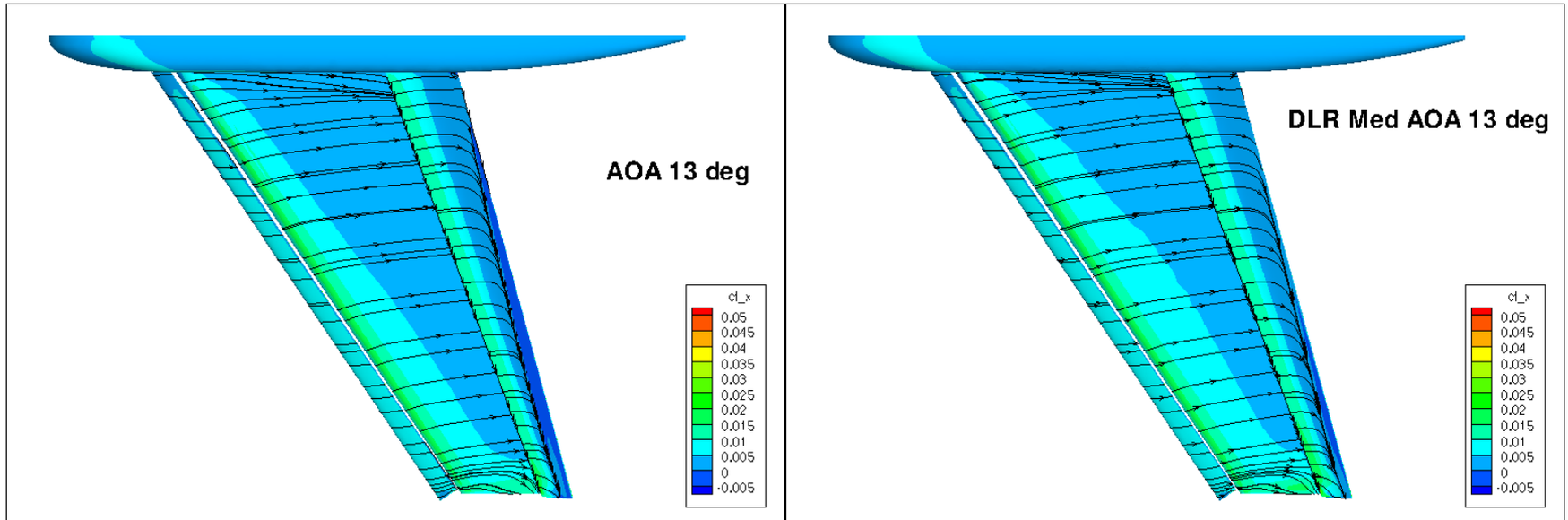


CFL3D SST

Medium Grid



FUN3D Config. 1



Tet NC A
(Mixed)

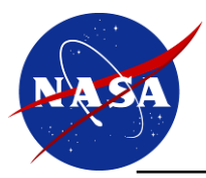
Mixed NC B

Medium Grid



Summary

- **Grid convergence study**
 - SST lower lift than SA (likely flap separation)
 - Struct. Grid and unst. Grid results with same turbulence model compare well
 - At higher alpha more difference between codes and more variation with grid refinement
- **Flap study (medium grid)**
 - Grid density/topology matters at highest AOA
 - One-to-one structured grid B seems to predict early stall
 - SOLAR grid results improved correlation at high AOA
 - Config. 1 has more flap separation than Config. 8
 - SST predicts more flap separation than SA
 - FUN3D predicts wing separation at highest AOA for Config. 8 (not seen in CFL3D solutions)



Acknowledgements

- Dr. Eric Nielsen, NASA LaRC
- Dana Hammond, NASA LaRC